

Local Programs Procedures

LPP 95 - 05 - UPDATE Traffic Signal Controllers

References: Assembly Bill No. 3418, Chapter 1297

Vehicle Code Sections 21401 & 21374

LPP 95-05

Effective Date: October 2, 1995 Approved:

Assistant Program Manager State & Local Project Development

This LPP advises state and local agency personnel that the State of California has completed development of the Communication Standards for Traffic Signal Controllers that were mentioned in LPP 95-05.

EXISTING PROCEDURES

LPP 95-05 announced the development (in progress) of new Communication Standards for Traffic Signal Controllers by the AB 3418 Statewide Implementation Committee. Committee members are listed in LPP 95-05.

NEW PROCEDURES

The AB 3418 Statewide Implementation Committee has completed work on the new Communication Standards for Traffic Signal Controllers, and they are now ready to pass on those specifications and the documents to all who are interested.

Specifications and required documents are available on the internet through the Federal Highway Administration home page address: http://www-atms.volpe.dot.gov./ntcip/.

The required documents, listed under "Standard Communication Protocol for Traffic Signal Controllers in California," are:

1. "Specification and Implementation Requirements," dated August 15, 1995.

LPP 95-05 - UPDATE Traffic Signal Controllers Page 2

- 2. Protocol Exerciser Manual.
- 3. Protocol exerciser software testing program for PC.

The specification and implementation requirements may also be obtained from:

Mr. Chuck Perry Traffic Operations, MS-36 California Department of Transportation P. O. Box 942874 Sacramento, CA 94274-0001